



(1) Publication number:

0 572 049 A3

(12)

## **EUROPEAN PATENT APPLICATION**

(1) Application number: 93113468.8

51 Int. Cl.5: A61K 9/127

2 Date of filing: 20.10.89

3 Priority: 20.10.88 GB 8824593

Date of publication of application: 01.12.93 Bulletin 93/48

Publication number of the earlier application in accordance with Art.76 EPC: 0 445 131

Designated Contracting States:
AT BE CH DE FR GB IT LI LU NL SE

Date of deferred publication of the search report:23.02.94 Bulletin 94/08

71 Applicant: THE ROYAL FREE HOSPITAL SCHOOL OF MEDICINE
Rowland Hill Street
London NW3 2PF(GB)

inventor: Fisher, Derek, c/o Royal Free Hospital School of Medicine, Rowland Hill Street London, NW3 2PF(GB)

Representative: Cresswell, Thomas Anthony et al
J.A. Kemp & Co.
14 South Square
Gray's Inn
London WC1R 5LX (GB)

Liposomes.

© Liposomes having covalently bound PEG moleties on the external surface have improved serum half-life following intravenous administration.



## PARTIAL EUROPEAN SEARCH REPORT

Application Number

which under Rule 45 of the European Patent Convention EP 93 11 3468 shall be considered, for the purposes of subsequent proceedings, as the European search report

	Citation of document with	IDERED TO BE RELEVAN indication, where appropriate,	Relevant	CLASSIFICATION OF THE
Category	of relevant p	serie	to claim	APPLICATION (IntCL5)
	EP-A-0 171 946 (TE	CHNICON INSTR. CORP.) 19	1	A61K9/127
	February 1986			
	* page 4. line 13	- line 25 *		
	* page 4, line 13 * page 7, line 30 *	- line 25 *	İ	
	* page 8. line 22	- line 31 *		
	* page 9, line 25	- line 34; claims *		Ì
'	& -A-		1-11	
Y	CD_A_2 185 397 (CO	SMAS-DAMIAN LTD) 22 July	1-11	
	1987	5,040 B/4,2/44 E.B) 14 00.3		
	* page 1. line 37	- line 42 *		
	* page 6, line 41	- line 53 *	1	
			l	·
Y	CHEMICAL ABSTRACTS	, vol. 109, no. 3,	1-11	
	18 July 1988, Colu	nous, Unio, US;	1	
	abstract no. 17441	n,		
	* abstract * & ENDOCRINOLOGY			
	vol. 122, no. 6,	1988 BALTIMORF	1	
	pages 2865 - 2872	. DALIZHORE		
	C HOFMANN FT AI	TRANSFER OF FUNCTIONAL		TECHNICAL FIELDS
	INSULIN RECEPTORS	TO RECEPTOR-DEFICIENT		SEARCHED (Int.Cl.5)
	TARGET CELLS'			A61K
		_ <del></del>		
		-/		
	AND THE CEARCIT			-
INCO	MPLETE SEARCH			
FL: C	h Dideing engider that the precent	European patent application does not comply	with	s.
The Searche provis	h Division considers that the present ions of the European Patent Conven- ningful search into the state of the a	European patent application does not comply tion to such an extent that it is not possible to rt on the basis of some of the claims	with	
The Searche provis	h Division considers that the present ions of the European Patent Conven- ningful search into the state of the a arched completely:	tion to each an extent that It is not possible to	with carry	
he Searche provis ut a mea laims se laims se laims se	h Division considers that the present tons of the European Patent Convent ningful search into the state of the a arched completely: arched incompletely: t.searched:	tion to each an extent that It is not possible to	with carry	
The Searche provis not a mea Claims se Claims se Claims se	h Division considers that the present tops of the European Patent Conven- ningful search into the state of the a arched completely: arched incompletely:	tion to each an extent that It is not possible to	with carry	
he Searche provis ut a mea laims se laims se laims se	h Division considers that the present tons of the European Patent Convent ningful search into the state of the a arched completely: arched incompletely: t.searched:	tion to each an extent that It is not possible to	with carry	
he Searche provis ut a mea laims se laims se laims se	h Division considers that the present tons of the European Patent Convent ningful search into the state of the a arched completely: arched incompletely: t.searched:	tion to each an extent that It is not possible to	with carry	
he Searche provis ut a mea laims se laims se laims se	h Division considers that the present tons of the European Patent Convent ningful search into the state of the a arched completely: arched incompletely: t.searched:	tion to each an extent that It is not possible to	with carry	
The Searche provis aut a mea Claims se Claims se Claims se	h Division considers that the present tons of the European Patent Convent ningful search into the state of the a arched completely: arched incompletely: t.searched:	tion to each an extent that It is not possible to	with carry	
The Searche provisions to a measure a measure a measure a measure se Claims se Claims se Claims no Reason for	th Division considers that the present tops of the European Patent Conven- tingful search into the state of the a arched completely: arched incompletely: t.searched: r the limitation of the search:	tion to each an extent that It is not possible to	with carry	
The Searche provisions to a measure a measure a measure a measure se Claims se Claims se Claims no Reason for	h Division considers that the present tons of the European Patent Convent ningful search into the state of the a arched completely: arched incompletely: t.searched:	tion to each an extent that It is not possible to	with	
The Searche provises at a rees. Claims se Claims se Claims se Claims no Claims no Reason for	th Division considers that the present tops of the European Patent Conven- tingful search into the state of the a arched completely: arched incompletely: t.searched: r the limitation of the search:	tion to each an extent that It is not possible to	with carry	
The Searche provises at a rees. Claims se Claims se Claims se Claims no Claims no Reason for	th Division considers that the present tops of the European Patent Conven- tingful search into the state of the a arched completely: arched incompletely: t.searched: r the limitation of the search:	tion to each an extent that It is not possible to	with carry	
The Searche provisions to a measure a measure a measure a measure se Claims se Claims se Claims no Reason for	th Division considers that the present tops of the European Patent Conven- tingful search into the state of the a arched completely: arched incompletely: t.searched: r the limitation of the search:	tion to each an extent that It is not possible to	with	Examine
The Searche provises at a rees. Claims se Claims se Claims se Claims no Claims no Reason for	th Division considers that the present tons of the European Patent Conventingful search into the state of the arched completely: arched incompletely: t searched: r the limitation of the search:	ion to such an extent that it is not possible to	diny	Romanar te, M
The Searche provision to a measure section to a measure section section section section section for section se	th Division considers that the present tops of the European Patent Conventingful search into the state of the arched completely: arched incompletely: a searched:  The limitation of the search:  Sheet C	Date of completion of the search  25 November 1993  T: theory or grindpil	Ber	te, M
The Searche provision at a mean latins see latins see latins no leason for See	th Division considers that the present tops of the European Patent Conventingful search into the state of the aurched completely: arched incompletely: arched incompletely: t. searched: r the limitation of the search:  Sheet C  Place of search  THE HAGUE  CATEGORY OF CITED DOCUME icularly relevant if taken alone	Date of completies of the search  25 November 1993  NTS T: theory or principle E: earlier partent doc  after the filling da	Ber	te, M
The Searche provision to a mean claims see Claims see Claims see Claims see Claims see Claims to Reason for See Claims to Year to Y: part Y: part Y: part	th Division considers that the present ions of the European Patent Conventingful search into the state of the aurched completely: arched incompletely: arched incompletely: t. searched:  The limitation of the search:  THE HAGUE  CATEGORY OF CITED DOCUME icularly relevant if taken alone icularly relevant if tombined with an icularly relevant if combined with an icularly relevant icularly	Date of completion of the search  25 November 1993  NTS T: theory or principle E: earlier patent document of the filling date other D: document cited in	Ber e underlying the ument, but public to the application	te, M
The Searche provision to a mean claims see Claims see Claims see Claims see Claims see Claims to X = x = x = x = x = x = x = x = x = x =	th Division considers that the present tops of the European Patent Conventingful search into the state of the aurched completely: arched incompletely: arched incompletely: t. searched: r the limitation of the search:  Sheet C  Place of search  THE HAGUE  CATEGORY OF CITED DOCUME icularly relevant if taken alone	Date of completies of the search  25 November 1993  NTS T: theory or principle E: earlier partent doc  after the filling da	e underlying the unsent, but public to the application rother reasons	te, M Invention sheet on, or



## PARTIAL EUROPEAN SEARCH REPORT

Application Number

EP 93 11 3468

Category	DOCUMENTS CONSIDERED TO BE RELEVAN  Citation of document with indication, where appropriate,	Reievant	
D,Y,	RADIOLOGY vol. 171, no. 1 , April 1989 pages 81 - 85 E. C. HUNGER ET AL. 'HEPATIC METASTASES: LIPOSOMAL GD-DTPA-ENHANCED MR IMAGING'	to chaim	
	LIPOSOMAL GD-DIPA-ENHANCED MK IMAGING		
			TECHNICAL PIELDS SEARCHED (Int.Cl.5)
-			

JUNE 14th M 12 POLCIE



EP 93 11 3468

-C-

Remark: Although claim 11
is directed to a method of
treatment of (diagnostic method
practised on) the human/animal body
(Art. 52(4) EPC) the search has been
carried out and based on the
alleged effects of the compound/
composition